Non-Motorized Traffic Yearly Count Report



Count Site Information

Count Site Location: N Taft Ave – Between 8th St & 10th St

City: Loveland

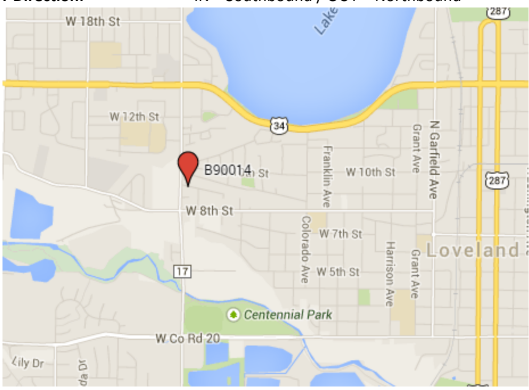
Count Type: Inductive Loop – Bicycle Counter

Count Site ID Number: B90014

Latitude/Longitude: 40.40178 / -105.09685

Facility Type: On Roadway – Bicycle Lane

IN/OUT Direction: IN = Southbound / OUT = Northbound



Data Quality

Days of Data: 315
Percent Complete (Year): 86%
Data Quality: Poor

Common Errors: OH Power lines causing interference resulting in

undercounting the IN direction.

Non-Motorized Traffic Yearly Count Report



Traffic Volume Statistics

Total Volume: 13,430

AADT (Average Annual Daily Traffic): 43

Mode: Bicycle

Weekend/Weekday Index (WWI): 0.98
Warm Month Index (WMI): 1.74

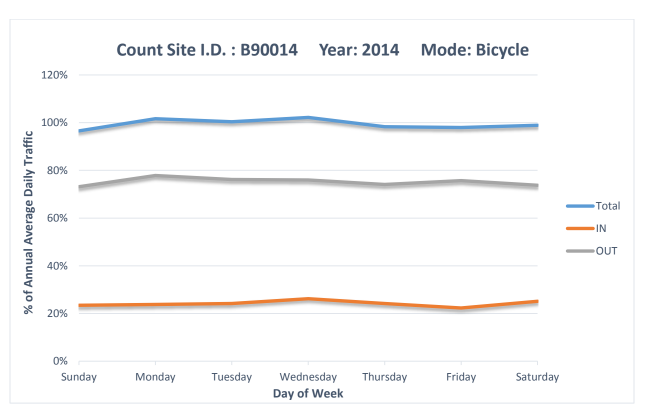
Directional Split: 24% IN / 76% OUT

DOW Averages:

Day of Week	Total	IN	OUT
Sunday	42	10	31
Monday	44	10	33
Tuesday	43	10	33
Wednesday	44	11	33
Thursday	42	10	32
Friday	42	10	33
Saturday	43	11	32

 $WWI = \frac{Avg\ Weekend\ Daily\ Traffic}{Avg\ Weekday\ Daily\ Traffic}$

 $WMI = \frac{Average \ of \ MADT \ Apr-Sept}{Average \ of \ MADT \ Jan-Mar,Oct-Dec}$



Non-Motorized Traffic Yearly Count Report



